Neue Sauerstoff-Transport-Mittel, diese enthaltende Hämoglobin-Hydroxyethylstärke-Konjugate, Verfahren zu deren Herstellung, sowie deren Verwendung als Blutersatzstoffe

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The present invention relates to novel oxygen carriers which contain haemoglobin-hydroxyethyl starch conjugates, and a process for the preparation thereof. The invention also relates to the use of said oxygen carriers as blood substitutes, plasma expanders, perfusion agents, haemodifution agents oxygen carriers as toood substitutes, pasma expanders, pertusion agents, naemodiumon agents and/or cardioptic solution. The object of the invention are oxygen carriers which contain a haemoglobin-hydroxyethyl starch conjugate in which the haemoglobin and the hydroxyethyl starch are linked selectively to each other via amide bonds between free amino groups of the haemoglobin and of the oxidsed, reducing end group of the hydroxyethyl starch.

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